

DNIT for Replacement of Plinths for the Sub-Station Transformers of various Sub-Stations under P&M Circle, Jalandhar

S.No	Description	CSR ref	Qty.	UNIT	Departmental rates	Rate to be quoted by contractor
1	Dismantling Concrete Cement concrete plain 1:3:6 mix	8.6 c	16.88	cum	871.43	
2	Earth work in excavation in foundations trenches etc. In all kinds of soil where Pick-Jumper work is not involved and not exceeding 2.0 metres depth including dressing of bottom and sides of trenches, stacking the excavated soil clear from the edge of excavation and subsequent filling around masonry in 15 cm, layers with compaction including disposal of all surplus soil as directed within lead of 30 metres.	6.6	17.69	cum	162.50	
3	Cement concrete 1:5:10 With stone aggregate 40mm gauge mixing by mechanical means using concrete mixer volumetric type	10.9bil	3.03	cum	2304.99	
4	Cement concrete 1:2:4 With stone ballast or shingle mixing by mechanical means using concrete mixer volumetric type	10.13ail	18.62	cum	2429.79	
5	Shuttering for faces of concrete foundations and foundation beam & plinth beam (vertical or battering)	9.1	80.40	sqm	187.50	
6	Cold twisted deformed (Ribbed/ Tor steel) Bars (Fe 500 grade as per IS 1786-2008), for R.C.C works, where not including in the complete rate of RCC including bending and binding placing in position complete. (Only Labour Rate)	18.18	6.30	qtl	780.36	
7	First class burnt brick work laid in cement sand mortar 1:5 in foundation and plinth	11.5	4.14	cum	4087.77	
8	12.5 mm thick cement plaster 1:5	15.10	88.05	sqm	136.45	
9	20 mm thick cement plaster 1:5	15.21	18.00	sqm	183.06	
10	Wall painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two or more coats)	16.63	106.05	sqm	79.46	
11	Providing & Fixing of 10 gauge welded mesh of 25mm x 25mm size fixed on steel glazing with MS flat 20mm x 6mm bedding complete in all respect including painting two coats with Synthetic Enamel Paint and Priming Coat	18.31	108.00	sqm	584.82	
12	Steel work fixed independently without connecting plates including cutting hoisting and fixing in position FLATS	18.1(b)	4.96	qtl	5416.07	
13	Steel work fixed independently without connecting plates including cutting hoisting and fixing in position Tees, angles & channels	18.1(c)	2.34	qtl	5294.64	
14	Applying priming coat with metal primer on new steel or iron work including preparation of surface.	16.20	19.72	sqm	21.43	
15	Painting two or more coats excluding priming coat with ready mixed paint for metallic surfaces in all shades on steel or iron work	16.21	19.72	sqm	57.14	
16	Providing and Fixing of U/C Fencing Gate 1.00 mtr wide for station Transformer.	N.S.	5.00	No.	3073.00	
17	Less Iron Scrap	N.S.	25.00	kg	-20.00	

... D.D. No. AA

**DNIT for Replacement of Plinths for the Sub-Station Transformers of various Sub-Stations under P&M Circle,
Jalandhar**

S.No	Description	CSR ref	Qty.	UNIT	Departmental rates	Rate to be quoted by contractor
17	Extra carriage for fine sand as per AOR	Annexure	3.33	Cum	256.80	
18	Extra carriage for difference of material for crusher 13.2 mm	Annexure	8.38	Cum	165.50	
18	Extra carriage for difference of material for crusher 11.2 mm	Annexure	8.38	Cum	235.80	
18	Extra carriage for difference of material for coarse sand	Annexure	9.41	Cum	384.00	
18	Extra carriage for difference of material for stone metal 40 mm	Annexure	2.97	Cum	170.45	
20	Extra carriage for Cement	Annexure	7.30	MT	327.36	

Notes: -

1. These rates are through rates exclusive of Cement & Steel that shall be issued by PSTCL from jamsher/ablowlal store.
2. PWD/ PSTCL specifications will be followed for all the above items, for which ref. to CSR items and NS items is given.
3. For any NS item, which is not covered in DNIT, shall be allowed on the same pattern of AOR with the prior approval of Er - in - Charge.
4. GST will be applicable as per Govt. norms and will be paid extra.

5. Rates of taxes and duties if any applicable must be mentioned clearly otherwise maximum rate shall be taken into account for evaluation purposes.

Signature of vendor